Day: Wednesday

Date: 8/16/2006 Time: 12:34:11



## **Inventor Name Search Result**

Your Search was:

Last Name = SHENOI First Name = KISHAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name		
06098094	4302631	150	11/28/1979	DECIMATOR APPARATUS FOR DECREASING THE WORD RATE OF A DIGITAL SIGNAL OF THE TYPE EMPLOYED IN DIGITAL TELEPHONY SYSTEMS	SHENOI, KISHAN		
06098103	4270027	150	11/28/1979	TELEPHONE SUBSCRIBER LINE UNIT WITH SIGMA - DELTA DIGITAL TO ANALOG CONVERTER	SHENOI, KISHAN		
<u>06098105</u>	4270026	150	11/28/1979	INTERPOLATOR APPARATUS FOR INCREASING THE WORD RATE OF A DIGITAL SIGNAL OF THE TYPE EMPLOYED IN DIGITAL TELEPHONE SYSTEMS	SHENOI, KISHAN		
06098110	4272648	150	11/28/1979	GAIN CONTROL APPARATUS FOR DIGITAL TELEPHONE LINE CIRCUITS	SHENOI, KISHAN		
06192155	Not Issued	161	09/29/1980	DIGITAL TO ANALOG CONVERTER EMPLOYING SIGMA-DELTA MODULATION FOR USE IN TELEPHONE SYSTEMS	SHENOI, KISHAN		
06307261	Not Issued	166	09/30/1981	CHARGE COUPLED ARRANGEMENT FOR SUCCESSIVE DIVIDE-BY-TWO OPERATIONS	SHENOI, KISHAN		
06340931	4439756	150		DELTA-SIGMA MODULATOR WITH SWITCH CAPACITOR IMPLEMENTATION	SHENOI, KISHAN		
06360735	4476435	250	03/22/1982	DIGITAL DEMODULATION OF FREQUENCY MODULATED SIGNALS	SHENOI, KISHAN		

06362806	4528551	150	03/29/1982	DIGITAL TO ANALOG CONVERTER EMPLOYING SIGMA-DELTA MODULATION FOR USE IN TELEPHONE SYSTEMS	SHENOI, KISHAN
06609534	Not Issued	161	05/14/1984	CHARGE COUPLED ARRANGEMENT FOR SUCCESSIVE DIVIDE-BY-TWO OPERATIONS	SHENOI, KISHAN
07427620	5029204	150	10/26/1989	OPERATIONAL STATUS CONTROLLER FOR ECHO CANCELING	SHENOI, KISHAN
07506452	5280532	150	04/09/1990	N:1 BIT COMPRESSION APPARATUS AND METHOD	SHENOI, KISHAN
07506678	5065395	150	04/09/1990	RUDIMENTARY DIGITAL SPEECH INTERPOLATION APPARATUS AND METHOD	SHENOI, KISHAN
07506691	5151901	150	04/09/1990	DS1 TRUNK PACKING AND UNPACKING APPARATUS AND METHOD	SHENOI, KISHAN
07534935	Not Issued	166	06/08/1990	APPARATUS AND METHOD FOR GENERATING DDS SIGNALS FOR TRANSMISSION	SHENOI, KISHAN
07535123	5148426	150	06/08/1990	INTEGRATED ECHO CANCELING MULTIPLEXOR	SHENOI, KISHAN
07535738	Not Issued	161	06/08/1990	APPARATUS AND METHOD FOR GENERATING DS1 SIGNALS FOR TRANSMISSION	SHENOI, KISHAN
07552767	5007086	150	07/16/1990	APPARATUS AND METHOD FOR GENERATING LOW LEVEL NOISE SIGNALS	SHENOI, KISHAN
<u>07618675</u>	5159279	150	11/27/1990	APPARATUS AND METHOD FOR DETECTING OUT-OF- LOCK CONDITION IN A PHASE LOCK LOOP	SHENOI, KISHAN
07758287	Not Issued	161	08/28/1991	APPARATUS AND METHOD FOR GENERATING DDS SIGNALS FOR TRANSMISSION	SHENOI, KISHAN
07965793	5327495	250		APPARATUS AND METHOD FOR CONTROLLING AN ECHO CANCELER	SHENOI, KISHAN
<u>08467313</u>	<u>5828670</u>	150		DISTRIBUTION OF SYNCHRONIZATION IN A	SHENOI, KISHAN

				SYNCHRONOUS OPTICAL ENVIRONMENT	
08471410	5638379	150	06/06/1995	ENCODING SYSTEM FOR DISTRIBUTION OF SYNCHRONIZATION	SHENOI, KISHAN
08649071	5768355	150	05/16/1996	THREE-WAY CALL DETECTION SYSTEM	SHENOI, KISHAN
08664705	5764704	150	06/17/1996	DSP IMPLEMENTATION OF A CELLULAR BASE STATION RECEIVER	SHENOI, KISHAN
08786977	Not Issued	161	01/24/1997	WAVEFORM GENERATOR	SHENOI, KISHAN
08950429	6125125	150	10/15/1997	SYNCHRONIZATION OF TDMA CELL SITES	SHENOI, KISHAN
09344301	6724835	150	06/24/1999	CARRIER TRACKING METHOD	SHENOI, KISHAN
09476770	6829292	150	01/03/2000	INCREASING GAIN WITH ISOLATING UPSTREAM AND DOWNSTREAM FILTERS AND AMPLIFIERS	SHENOI, KISHAN
09553735	Not Issued	121	04/20/2000	PILOT TRACKING FOR SYNCHRONIZATION	SHENOI, KISHAN
09749249	6549604	150		CLOCK RECOVERY AND DETECTION OF RAPID PHASE TRANSIENTS	SHENOI, KISHAN
09802484	6512803	150	03/09/2001	GLOBAL POSITIONING SYSTEM RECEIVER CAPABLE OF FUNCTIONING IN THE PRESENCE OF INTERFERENCE	SHENOI, KISHAN
<u>09821841</u>	6507606	150	03/28/2001	ASYMMETRIC DIGITAL SUBSCRIBER LINE METHODS SUITABLE FOR LONG SUBSCRIBER LOOPS	SHENOI, KISHAN
09836889	Not Issued	161	04/16/2001	Long subscriber loops using modified load coils	SHENOI, KISHAN
<u>09838575</u>	6842426	150	04/18/2001	FAULT DETECTION FOR SUBSCRIBER LOOP REPEATERS	SHENOI, KISHAN
09843161	Not Issued	89	04/25/2001	Long subscriber loops using automatic gain control mid-span extender unit	SHENOI, KISHAN
09870380	Not Issued	161	05/29/2001	Subscriber loop range extension using negative-impedance repeaters	SHENOI, KISHAN

09974177	6490296	150	10/10/2001	MULTI-LINK SEGMENTATION AND REASSEMBLY FOR BONDING MULTIPLE PVC'S IN AN INVERSE MULTIPLEXING ARRANGEMENT	SHENOI, KISHAN
09993302	Not Issued	161	11/14/2001	Measurement of time-delay, time- delay-variation, and cell transfer rate in ATM networks	SHENOI, KISHAN
10117354	Not Issued	61	04/05/2002	ADSL EXTENDER WITH ANALOG AMPLIFICATIN AND SIMULTANEOUS VOICE FREQUENCY SERVICES	SHENOI, KISHAN
10145247	Not Issued	71	05/14/2002	Multi-link segmentation and reassembly sublayer for bonding asynchronous transfer mode permanent virtual circuits	SHENOI, KISHAN
10156171	Not Issued	30	05/28/2002	Bonded G.shdsl links for ATM backhaul applications	SHENOI, KISHAN
10156217	Not Issued	90		BONDING MULTIPLE G.SHDSL LINKS	SHENOI, KISHAN
10284057	7039103	150	10/30/2002	ASYMMETRIC DIGITAL SUBSCRIBER LINE METHODS SUITABLE FOR LONG SUBSCRIBER LOOPS	SHENOI, KISHAN
10294227	6842498	150	11/14/2002	GLOBAL POSITIONING SYSTEM INTERFERENCE DETECTION	SHENOI, KISHAN
10320312	Not Issued	30		Distribution of synchronization in an ethernet local area network environment	SHENOI, KISHAN
10324912	Not Issued	30	12/20/2002	Modified asymmetric digital subscriber line for use with long loops	SHENOI, KISHAN
10345600	6707329	150	01/16/2003	CLOCK RECOVERY OR DETECTION OF RAPID PHASE TRANSIENTS	SHENOI, KISHAN
10371422	Not Issued	30	02/21/2003	Multi-link SAR for bonding ATM cell-streams	SHENOI, KISHAN
10624693	Not Issued	30		Apparatus and method to communicate voice frequency and non-voice frequency data	SHENOI, KISHAN

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1	BRS	L1		48	shenoi-kishan.in.	US- PGPUB; USPAT; EPO; JPO	2006/08/1 6 12:20	
2	BRS	L2		8	discipl\$3 and 1	HI I COM II	2006/08/1 6 12:21	
3	BRS	L3		0	(track\$3 near3 pilot\$1) and 1	US- PGPUB; USPAT; EPO; JPO	2006/08/1 6 12:22	
4	BRS	L4		10	(correlat\$4) and 1	US- PGPUB; USPAT; EPO; JPO	2006/08/1 6 12:22	
5	BRS	L5		6	4 not 2	US- PGPUB; USPAT; EPO; JPO	2006/08/1 6 12:24	
6	BRS	L6		2	(disciplin\$3 near3 oscillat\$4 or disciplin\$6 near3 VCO\$1 or disciplin\$4 near3 NCO\$1 or disciplin\$5 near3 XCO\$1 or disciplin\$4 near3 XVCO\$1) with (correlat\$4)	US- PGPUB ; USPAT ; EPO; JPO	2006/08/1 6 12:27	

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	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
7	BRS	<b>L</b> 7		1	(disciplin\$3 near3 oscillat\$4 or disciplin\$6 near3 VCO\$1 or disciplin\$4 near3 NCO\$1 or disciplin\$5 near3 XCO\$1 or disciplin\$5 near3 XCO\$1 or disciplin\$4 near3 XVCO\$1) same (CDMA\$1 or rake near3 combin\$4 or rake near3 finger\$1 or finger\$1 or parallel adj2 receiv\$3 or diversity near3 receiv\$4)	; EDO:	2006/08/1 6 12:29	
8	BRS	L8		23	nCO\$1 or calibrat\$4 near3 XCO\$1 or calibrat\$4 near3 XVCO\$1) same (CDMA\$1 or rake near3 combin\$4	US- PGPUB ; USPAT	2006/08/1 6 12:31	
9	BRS	L9		15	calibrat\$4 near3 VCO\$1 or calibrat\$4 near3 NCO\$1 or calibrat\$4 near3 XCO\$1 or calibrat\$4 near3	; 	2006/08/1 6 12:31	
10	BRS	L10		15	9 not 8	US- PGPUB; USPAT; EPO; JPO	2006/08/1 6 12:32	

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